



C	C	R	G	1168
---	---	---	---	------

CCR G1168

Date : 05<sup>th</sup> December 2022

Cert	Report	Total
02	05	07

# CERTIFICATE

## FOR CONFORMITY OF PRODUCTION

**M/s. Captiva Energy Solutions Private Ltd****Plant: Paraganas, West Bengal**

1. Based on the verification of documents and trials conducted on the engine model(s) "**G14.2L**" manufactured by **M/s. Generac Power Systems Inc, Wisconsin, USA** and imported & supplied by **M/s. Captiva Energy Solutions Private Ltd., Village-Sanjua, Bakarhat Road, Bibirhat, South 24 Paraganas, West Bengal-743 377** randomly selected from their plant at **West Bengal**, it is certified that the following dedicated NG driven engine model of family **G14.2L** comply with the provisions of Verification of the Conformity of Production (CoP) as per para 12.0 of CPCB procedure (System & Procedure for compliance to emission limits for dedicated NG or LPG or BI Fuel-Petrol and NG/LPG or Dual fuel-diesel and NG or Diesel and LPG fuel) and Rules notified by Ministry of Environment, Forest and Climate Change (MoEFCC), Govt. of India.

Notification No.	Date	Rule No.	Import Category
GSR 281 (E)	07.03.2016	95A	

Plant	Manufacturer	Engine Power	Cubic Capacity(cm <sup>3</sup> )
Wisconsin, USA	M/s. Generac Power Systems Inc	276 kW @ 1500 rpm	14160

Engine Family	G14.2L	Manufacturing Period	COP Year
Parent	G14.2L	01/07/2022	2022
Variant (s)	ANNEXURE-I	to 30/06/2023	to 2023

2 Next CoP test shall be carried out before 1st July 2023 (i.e. once in a year) or after production of every 1000 units for the above family, whichever is earlier.

Type approval certificate no. for reference	ICAT/MoEFCC/DGTA/IMP/CESPL-G14.2L/P-1246 Dt. 11.09.2020		
COP Report Reference	CC0ER 0388 Dt. 04.10.2022		
ICAT Case Reference	IOCS No. 159920	Please turn over for DISCLAIMER	
AUTHORISED SIGNATORY			
VIJAYANTA AHUJA DEPUTY GENERAL MANAGER	 <b>INTERNATIONAL CENTRE FOR AUTOMOTIVE TECHNOLOGY</b> <b>MANESAR * 190102 *</b> <b>INNOVATION • SERVICE • EXCELLENCE</b>	<b>SAURABH DALELA</b> <b>DIRECTOR</b>	
			Page 1 of 2